Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10766919	OHASHI, TADASHI
Examiner	Art Unit
PETER COUGHLAN	2129

SEARCHED

Class	Subclass	Date	Examiner
706	@pd<20030324 and 53, 54, 19	4/23/2007	PDC
717	@pd<20030324 and 717	4/23/2007	PDC
706	@ad<20030324 and @pd>20070423 and 12, 15, 45, 46, 16, 52	5/16/2008	PDC
706	@pd<20030324 w/ object oriented and 47, 48, 45	10/29/2008	PDC

SEARCH NOTES			
Search Notes	Date	Examiner	
East @pd<20030324 and superclass, super class, classes, subclass, generation, time, changes, UML, universal modeling language, Tadashi Ohashi, Hanime Nobuhara, Hirota, inference, temporal	4/23/2007	PDC	
IEEE <2003 Tadashi Ohashi, Hanime Nobuhara, Hirota, superclass, classes, subclasses, UML, object oriented programming, generation	4/23/2007	PDC	
Dogpile Tadashi Ohashi, Hanime Nobuhara, Hirota, superclass, classes, subclasses, UML, object oriented programming, generation	4/23/2007	PDC	
Inventor Tadashi Ohashi	4/23/2007	PDC	
East @ad<20030324 and @pd>20070423 and medium, storage unit, carrier, knowledge processing, neural, weight, configuring, structure, computer, multivalued logic, temporal inference, data mining, datamining, neural network, bayesian	5/16/2008	PDC	
East @pd<20030324 and multivalued logic, inhertance, output, result, weight, connection, link, object oriented, modeling, classes, value, temporal, example, user, property, carrier, wave, signal, media, computer, UML, database, fuzzy	10/29/2008	PDC	

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

U.S. Patent and Trademark Office Part of Paper No.: 10272008